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QUESTION 16 You have a server that has SQL Server 2012 installed. You need to identify which parallel execution plans are running in serial. Which tool should you use? A. Data Profile Viewer B. Database Engine Tuning Advisor C. Performance Monitor D. Extended Events Answer: D

QUESTION 17 You have a database named database1. Database developers report that there are many deadlocks. You need to implement a solution to monitor the deadlocks. The solution must meet the following requirements:- Support real-time monitoring.- Be enabled and disabled easily.- Support querying of the monitored data. What should you implement? More than one answer choice may achieve the goal. Select the BEST answer. A. an Extended Events session B. a SQL Server Profiler template C. log errors by using trace flag 1204 D. log errors by using trace flag 1222 Answer: A

QUESTION 18 You have a SQL Server 2012 database named database1. Database1 contains a table named OrderDetails. For a given sales order, you need to retrieve the OrderID, Quantity, and LineTotal columns for all of the items in the OrderDetails table. The solution must ensure that the results can be joined to other tables. Which code segment should you execute?

- A. 

```
CREATE FUNCTION dbo.  
RETURNS TABLE  
AS  
RETURN  
(SELECT OrderID, Q  
FROM Sales.Order  
WHERE OrderID =
```
- B. 

```
CREATE PROC dbo.Ge  
AS  
SELECT OrderID, Qu  
FROM Sales.Order  
WHERE OrderID =
```
- C. 

```
CREATE FUNCTION db  
RETURNS @retOrderD  
(  
OrderID int NOT  
Quantity int NOT  
LineTotal decima  
)  
AS  
BEGIN  
INSERT @retOrder  
SELECT OrderID,  
FROM Sales.Ord  
ORDER BY @Orde  
RETURN;  
END;
```
- D. 

```
CREATE VIEW dbo.Ge  
AS  
SELECT OrderID, Qu  
FROM Sales.Order
```

A. Option A B. Option B C. Option C D. Option D Answer: A

QUESTION 19 Drag and Drop Question You are planning two stored procedures named SProc1 and SProc2. You identify the following requirements:- SProc1 must return a table.- SProc2 must

return a status code. You need to identify which options must be implemented to meet each stored procedure requirement. Which options should you identify? To answer, drag the appropriate option to the correct requirement in the answer area. (Answer choices may be used once, more than once, or not at all.)

Answer:

QUESTION 20 You have a database that contains a user-defined function named Schema1.Udf1 and two tables named Schema1.Table1 and Schema1.Table2. Schema1.Table1 has 1 million rows. The schema for Schema1.Table1 is configured as shown in the following table.

Column	Data type
CountryID	int
CustomerName	varchar(50)

Schema1.Udf1 was defined by using the following code:

```
CREATE FUNCTION Schema1.Udf1(@CountryID int)
RETURNS TABLE
AS
RETURN
SELECT Country
FROM Schema1.Table2
WHERE CountryID = @CountryID
```

You need to write a query that will contain the following columns:- Country- CountryID- CustomerName The solution must meet the following requirements:- Rows must be returned only if the function returns data. - The amount of time it takes the query to execute must be minimized. Which query should you use?

- A. 

```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
LEFT JOIN Schema1.Udf1(t.CountryID) AS u;
```
- B. 

```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
OUTER APPLY Schema1.Udf1(t.CountryID) AS u;
```
- C. 

```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
CROSS APPLY Schema1.Udf1(t.CountryID) AS u;
```
- D. 

```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
INNER JOIN Schema1.Udf1(t.CountryID) AS u;
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 21 You have a database hosted on SQL Azure. You are developing a script to create a view that will be used to update the data in a table. The following is the relevant portion of the script. (Line numbers are included for reference only.)

```
01 CREATE VIEW View1
02 AS
03 SELECT
04 ...
05 WHERE Column1 = 'City1'
06
```

You need to ensure that the view can update the data in the table, except for the data in Column1. Which code segment should you add at line 06? A. WITH ENCRYPTION B. WITH VIEW\_METADATA C. WITH CHECK OPTION D. WITH

SCHEMABINDING Answer: C QUESTION 22 You have an application that uses a view to access data from multiple tables. You need to ensure that you can insert rows into the underlying tables by using the view. What should you do? A. Define the view by using the SCHEMABINDING option. B. Define the view by using the CHECK option. C. Create an INSTEAD OF trigger on the view. D. Materialize the view. Answer: B

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<http://www.passleader.com/70-464.html> QUESTION 23 You have a SQL Azure database. You execute the following code:

```
CREATE SCHEMATA
GO

CREATE TABLE Sales.Customers
(
    CustomerId int,
    CustomerName nvarchar(50),
    FaxNumber nvarchar(20),
    EmailAddress nvarchar(100)
);
GO

CREATE PROCEDURE Sales.GetCustomersByFaxNumber
@FaxNumber nvarchar(20)
AS
SELECT CustomerId, CustomerName, FaxNumber
FROM Sales.Customers
WHERE FaxNumber = @FaxNumber
```

The Sales.Customers table will contain 100,000 rows. You expect the FaxNumber column to contain a null value for 70 percent of the rows. You need to create an index to support Sales.CustomersByFaxNumber. The solution must minimize the disk storage requirements. Which code segment should you execute? A. CREATE INDEX IX\_Customers ON Customers (FaxNumber) WHERE FaxNumber IS NOT NULL B. CREATE INDEX IX\_Customers ON Customers (FaxNumber) WITH FILLFACTOR=0 C. CREATE INDEX IX\_Customers ON Customers (CustomerName) INCLUDE (FaxNumber) D. CREATE INDEX IX\_Customers ON Customers (FaxNumber) E. CREATE INDEX IX\_Customers ON Customers (FaxNumber) WHERE FaxNumber IS NULL Answer: A QUESTION 24 You run the following code:

```
CREATE TABLE dbo.Orders
(
    Id int,
    CONSTRAINT PK_OrderF Id PRIMARY KEY,
    Amount decimal,
    Details xml
);
```

You need to ensure that the root node of the XML data stored in the Details column is <Order\_Details>. What should you implement? More than one answer choice may achieve the goal. Select the BEST answer. A. an XML index B. an XML schema

collectionC. a user-defined data typeD. a Data Definition Language (DDL) triggerE. a data manipulation language (DML) trigger  
 Answer: B QUESTION 25Drag and Drop QuestionYou have a table named Customers that has a clustered index defined on the ID column. You write a script to create a stored procedure. You need to complete the script for the stored procedure. The solution must minimize the number of locks and deadlocks. What should you do? To answer, drag the appropriate option to the correct location in the answer area. (Answer choices may be used once, more than once, or not at all.)

READ COMMITTED	CREATE PROCEDURE Proc1 (
SERIALIZABLE	AS
WITH(UPDLOCK)	SET TRANSACTION ISOLATION
WITH(XLOCK)	BEGIN TRANSACTION
	DECLARE @var as NCHAR(10)
	Select @var = Name
	FROM dbo.Customers
	WHERE ID = @ParamID
	...
	UPDATE dbo.Customers
	SET Name = @var
	WHERE ID = @ParamID
	COMMIT TRANSACTION;
	GO

Answer:

SERIALIZABLE	CREATE PROCEDURE Proc1 (@ParamID int)
	AS
WITH(XLOCK)	SET TRANSACTION ISOLATION LEVEL
	BEGIN TRANSACTION
	DECLARE @var as NCHAR(10)
	Select @var = Name
	FROM dbo.Customers
	WHERE ID = @ParamID
	...
	UPDATE dbo.Customers
	SET Name = @var
	WHERE ID = @ParamID
	COMMIT TRANSACTION;
	GO

QUESTION 26You are creating a table named Orders. You need to ensure that every time a new row is added to the Orders table, a user-defined function is called to validate the row before the row is added to the table. What should you use? More than one answer choice may achieve the goal. Select the BEST answer. A. a FOREIGN KEY constraintB. a data manipulation language (DML) triggerC. a DEFAULT constraintD. a CHECK constraintE. a Data Definition Language (DDL) trigger  
 Answer: D QUESTION 27You execute the following code:

```
CREATE TABLE UserInfo
(
    ID int NOT NULL IDENTITY (1, 1)
    CONSTRAINT PK_UserInfo PRIMARY KEY CLUSTERED,
    UserName varchar(100) NOT NULL,
    Manager varchar(100) NULL,
    HireDate date NOT NULL,
    PerformanceReviewScore int NULL
);
```

You have a stored procedure that includes the following SELECT statement:

```
SELECT UserName, PerformanceReviewScore
FROM UserInfo
WHERE Manager = 'Ben Smith';
```

You need to create a covering index on UserInfo. Which code segment should you execute?

- A. 

```
CREATE NONCLUSTERED INDEX [IX_Covering]
(
  [UserName] ASC,
  [PerformanceReviewScore] ASC,
);
```
- B. 

```
CREATE NONCLUSTERED INDEX [IX_Covering]
(
  [Manager] ASC
);
```
- C. 

```
CREATE NONCLUSTERED INDEX [IX_Covering]
(
  [UserName] ASC,
  [Manager] ASC
);
```
- D. 

```
CREATE NONCLUSTERED INDEX [IX_Covering]
(
  [Manager] ASC,
  [PerformanceReviewScore] ASC,
  [UserName] ASC
);
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 28

```
CREATE TABLE T1
(
  datavalue var
);
GO

BEGIN TRANSACTION

INSERT INTO T1
BEGIN TRANSA
INSERT IN
COMMIT TRAN

INSERT INTO T1

ROLLBACK TRAN
Go
```

You need to identify how many rows will be in dbo.Table1 after you execute the code. How many rows should you identify?

3B. 2C. 1D. 0 Answer: D QUESTION 29

You have an index for a table in a SQL Azure database. The database is used for Online Transaction Processing (OLTP). You discover that the index consumes more physical disk space than necessary. You need to minimize the amount of disk space that the index consumes. What should you set from the index options?

A. STATISTICS\_NORECOMPUTE = ON B. STATISTICS\_NORECOMPUTE = OFF C. FILLFACTOR = 0 D. FILLFACTOR = 80 Answer: C QUESTION 30

Drag and Drop Question You execute the following code:

```
CREATE TABLE Customers
(
  id int primary key,
  name nchar(10)
)
GO
```

You discover that the Customers table was created in the dbo schema. You need to create a code segment to move the table to another schema named Schema2. What should you create? To answer, drag the appropriate code segments to the correct location in the answer area. (Answer choices may be used once, more than once, or not at all.)

Code Segments	Answer Area
ALTER SCHEMA	Code
ALTER TABLE	Code
dbo	Code
dbo.Customers	
EXEC sp_rename	
TRANSFER	
Schema2	

Answer: Code Segments      Answer Area

<input type="text"/>	ALTER SCHEMA	Schema2	TRANSFER	dbo.Customers
ALTER TABLE				
dbo				
EXEC sp_rename				
<input type="text"/>				
<input type="text"/>				

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